

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

Moore Custom Woodworking Inc. 10046 Bavaria Road Fort Myers, FL. 33913

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER - Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code. This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: "Impact" Series Outswing Glazed Wood Doors-L.M.I.

APPROVAL DOCUMENT: Drawing No. **NOA-G2010**, titled "NOA Impact series Outswing Glazed Doors" Sheets 1 through 08 of 08, dated 1/14/11 with revision #1, prepared by Liebl & Barrow Structural Engineering, signed and sealed by Brian Liebl, P.E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large Missile Impact Resistant Limitations:

- 1. Min Wood species to be used is Sapele (S.G.=0.55 & E= 1, 700, 000 psi) or better and <u>only</u> for Jambs min Poplar (S.G.=0.42 & E= 1, 580, 000 psi) or better
- 2. See sheet 1 for Design pressure ratings based on hardware option I or II

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and series and following statement: "Miami-Dade County Product Control Approved", noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official. This NOA revises NOA # 10-0706.01 and consists of this page 1 and evidence pages E-1, as well as approval document mentioned above.

The submitted documentation was reviewed by Ishaq I. Chanda, P.E.

(MIAMI-DADE COUNTY)
APPROVED

NOA No. 12-1019.13 Expiration Date: February 24, 2016 Approval Date: December 20, 2012

Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

- 1. Manufacturer's die drawings and sections (Submitted under file # 10-0706.01)
- 2. Drawing No. **NOA-G2010**, titled "NOA Impact series Outswing Glazed Doors" Sheets 1 through 08 of 08, dated 1/14/11 with revision #1, prepared by Liebl & Barrow Structural Engineering, signed and sealed by Brian Liebl, P.E.

Note: This revision consists of FBC 2010 notes only.

B. TESTS (Submitted under file # 10-0706.01)

- 1. Test report on 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94.
 - 3) Water Resistance Test, per FBC, TAS 202-94.
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 6) Forced Entry Test, per FBC 2411 3.2.1 and TAS 202-94

Along with the manufacturers' parts drawings, installation diagram and marked-up drawings of a outswing wood door prepared by Architectural Testing, Inc., Test Report No. **99385.01-401-18** dated 05/28/10, signed and sealed by Joseph A. Reed, P.E.

Note: The test report was revised & reissued on 11/11/10, signed and sealed by Joseph A. Reed, P.E.

2. Additional verification test report No. **99385.02-401-18**, dated 11/23/10 per TAS 201 & 202-94, issued by Architectural Testing, signed by Shawn G. Collins, P. E.

C. CALCULATIONS (Submitted under file # 10-0706.01)

- 1. Anchor verification calculations and structural analysis, prepared by Liebl & Barrow Structural Engineering, dated 06/28/10 and last revised on 12/10/10, signed and sealed by Brian Liebl, P.E.
- 2 Glazing complies w/ ASTME-1300-02 & 04

D. QUALITY ASSURANCE

1. Miami Dade Department of Regulatory and Economic Resources (RER).

E. MATERIAL CERTIFICATIONS

1. Notice of Acceptance No. 08-1118.07, issued to Oldcastle Inc, for "Storm glass interlayer", expiring 12/11/2013.

F. STATEMENTS

- 1. Statement letter of conformance to FBC 2010 dated 09/21/12 issued by Liebl & Barrow Structural Engineering, signed and sealed by Brian Liebl, P.E.
- 2. Statement letter of conformance to FBC 2007 and statement of no financial interest dated 06/28/10 as part of evaluation report, prepared, signed and sealed by Brian Liebl, P.E. (Submitted under file # 10-0706.01)
- 3. Statement of lab compliance, as part of above referenced test reports.

G. OTHER

- 1. This NOA revises NOA # 10-0706.01, expiring on FEB 24, 2016.
- 2. Test proposal dated 09/21/10, approved by BCCO.

Ishaq I. Chanda, P.E. Product Control Examiner NOA No. 12-1019.13

Expiration Date: February 24, 2016 Approval Date: December 20, 2012

E - 1

DESIGN PRESSURE RATING IMPACT RATING Option I Option II Multipoint Hardware | Regular Hardware Large and Small +62 PSF Missle Impact Positive + 50 PSF - 55 PSF - 49 PSF Negative $\frac{G}{3}$

MAX

D.L.O 105" X – 25" -

INACTIVE

17

74 1/2" MAX.

Rectangular Pair

20

21

ACTIVE

1/25" MAX.∤

THRESHOLD: 30

OPTION I: HOPPE 3-POINT LOCK ACTIVE IVES FLUSH BOLT INACTIVE

- 4" FROM C.L.

MAX.

D.L.O 105"

INACTIVE

18

16

74 1/2" MAX.

Arched Pair

TESTED SPECIEMENS

THRESHOLD: 12

ACTIVE

121 7/8" MAX.

6" MAX. FROM

CORNERS

HINGES

31" O/C

MAX.

HARDWARE: [17] 20] 21] OPTION I

MAX.

O/C MAX

121 7/8" MAX

6" MAX. FROM

CORNERS

HINGES.

24" O/C

MAX.

HARDWARE: 16 18 19 OPTION II

MAX

D.L.O.

X 25"

INACTIVE

18

16

74 1/2" MAX.

Half Circle Pair

ACTIVE

THRESHOLD: 11

OPTION II: KWIKSET HANDLE w/ 780 DEADBOLT AND DELTANA FLUSH EXTENSION BOLTS ACTIVE DELTANA FLUSH EXTENSION BOLTS INACTIVE

NOA IMPACT SERIES OUTSWING GLAZED DOORS

4" FROM C.L.

MAX.

HARDWARE: 16 18 19 OPTION II

All Units Are Out Swing Exterior Views

MAX. D.L.O. 25" x 105" ON ALL UNITS

APPROVED SHAPES:

THEY ARE SIMILAR TO THOSE SHOWN & ARE CONSTRUCTED AS DESCRIBED IN THESE DRAWINGS.

INTO THE RECTANGULAR TEST UNIT AND BE GOVERNED BY THE ALLOWABLE PRESSURE

APPROVED DOOR SIZES:

SIZES MAY RANGE AS PERMITTED BY FBC FROM:

WIDTH UP TO 3/0 HEIGHT UP TO 10/0

1. OTHER SHAPES MAY APPLY PROVIDING

2. ALL SHAPED UNITS MUST FIT INSCRIBED OF THE RESPECTIVE HARDWARE OPTIONS.

SINGLE DOOR:

DOOR PAIRS (EACH DOOR): WIDTH UP TO 3/0 HEIGHT UP TO 10/0

Solid Hardwood Outswing Doors Series Impact NOA

Engineering:

LIEBL & BARROW

Manufacturer:

Structural Engineering

Moore Custom Woodworking, Inc. 10046 Bavaria Rd. Fort Myers, FL 33913 Ph: (239) 277-0360 Fax: (239) 277-0892

C.A. #00008053 10970 S. CLEVELAND AVE., #105 FORT MYERS, FLORIDA 33907 239-936-7557 PHONE 239-936-6817 FAX LieblAndBarrow.com info@LieblAndBarrow.com

GENERAL NOTES:

6" MAX. FROM-CORNERS

12" O/C

HINGES

33" O/C

MAX.

- 1. THIS PRODUCT HAS BEEN TESTED AND DESIGNED IN ACCORDANCE WITH THE 2007 FLORIDA BUILDING CODE (FBC) WITH 2009 AMENDMENTS INCLUDING THE HIGH VELOCITY HURRICANE ZONES (HVHZ).
- 2. BUCKING, OPENINGS & BUCKING FASTENERS MUST BE PROPERLY DESIGNED & INSTALLED TO TRANSFER WIND LOADS TO THE STRUCTURE.
- 3. ALL HARDWARE AND FASTENERS MUST BE IN ACCORDANCE WITH THESE DRAWINGS AND MAY NOT VARY UNLESS SPECIFICLLY MENTIONED ON THE DRAWINGS.
- 4. IMPACT SHUTTERS ARE NOT REQUIRED FOR THESE DOORS. 5. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.
- ARCHITECT OR ENGINEER TO VERIFY THE FOLLOWING:
- -THE STABILITY OF THE STRUCTURE WHERE THE UNIT IS TO BE ATTACHED -THE SITE SPECIFIC PROJECT CRITERIA SUCH AS LOCAL
- **BUILDING CODE REQUIREMENTS & DESIGN PRESSURES** -THAT THIS APPROVAL IS ADEQUATE FOR THE PROJECT

- 37 3/4" ---74 1/2" STANDARD FASTENER LOCATIONS PAIR & SINGLE DOOR UNIT HINGES. 33" O/C MAX. 1/4" ITW TAPCON 1 1/2" MIN, EMBEDMENT 7/8" MAX 2 7/16" EDGE DISTANCE WOOD BUCK, CONCRETE, CMU (Grout Filled) **TYPICAL** 12" O/C HINGES O/C MAX. 6" MAX. FROM CORNERS -4" FROM C/L MAX. 12" O.C. MAX H/S ON PAIRS 12" O.C. MAX H/S

Florida Buiding Code Date FEB 24, 20

Certification:

fication.

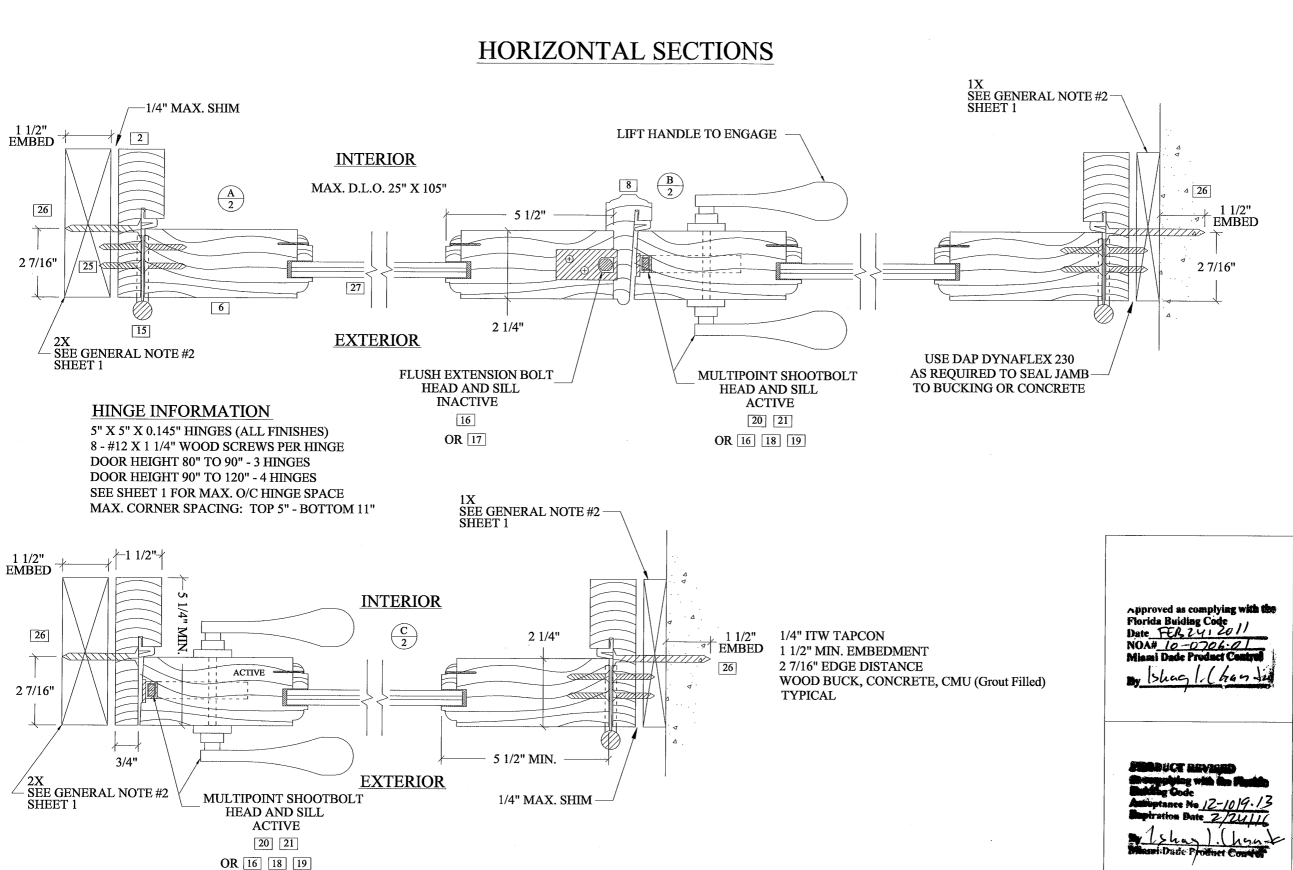
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General Revision #1 01/06/11

Drawing #: NOA-G2010

Date: 06/24/10

Sheet



NOA Impact Series Solid Hardwood Outswing Doors

.. Manufacturer:

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Engineering:

LIEBL & BARROW Structural Engineering

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Certification:

NO. 1309

NO. 1309

FLORIDE STATE OF

FLORIDE STAT

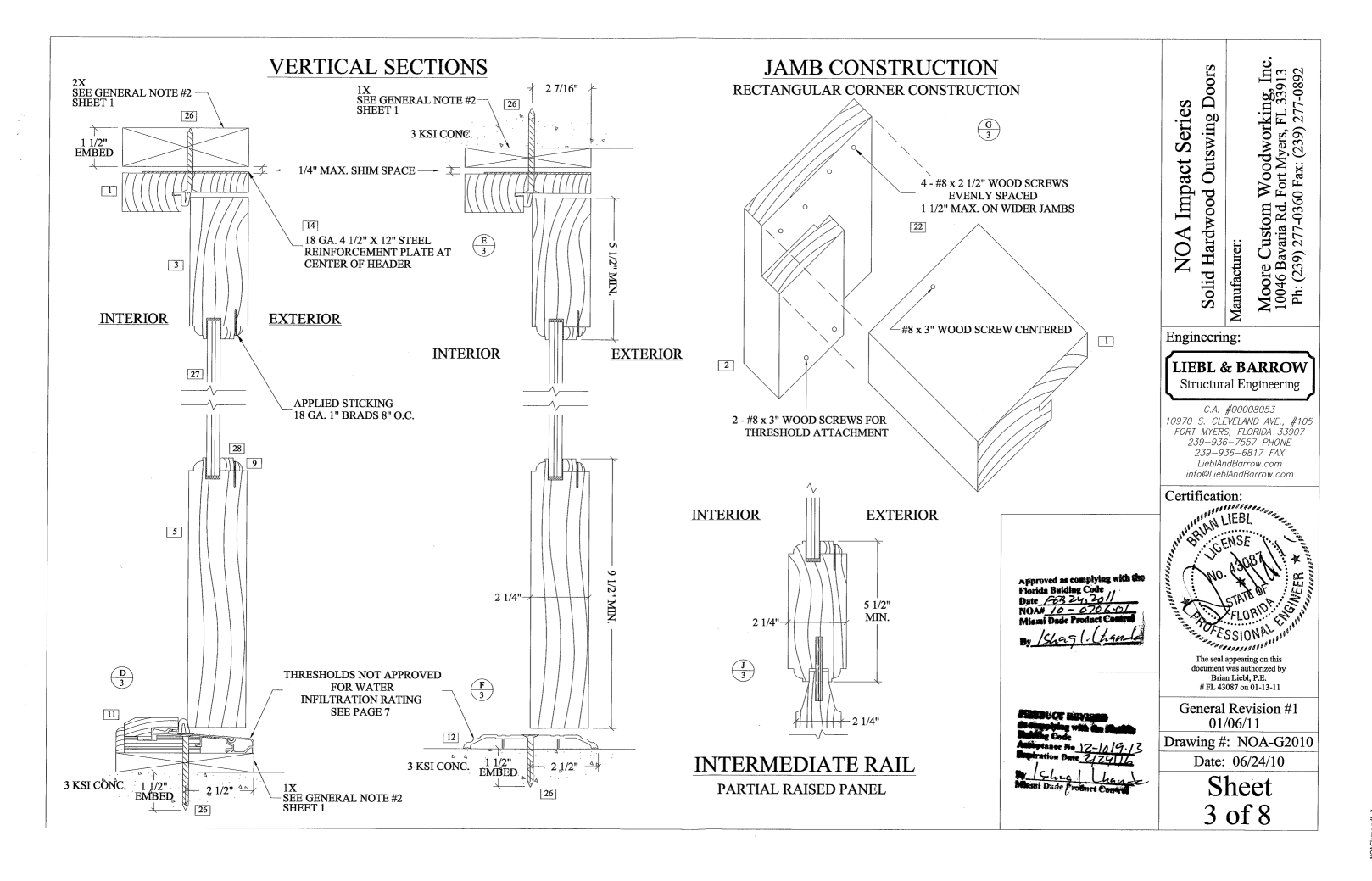
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FLUSH EXTENSION BOLT

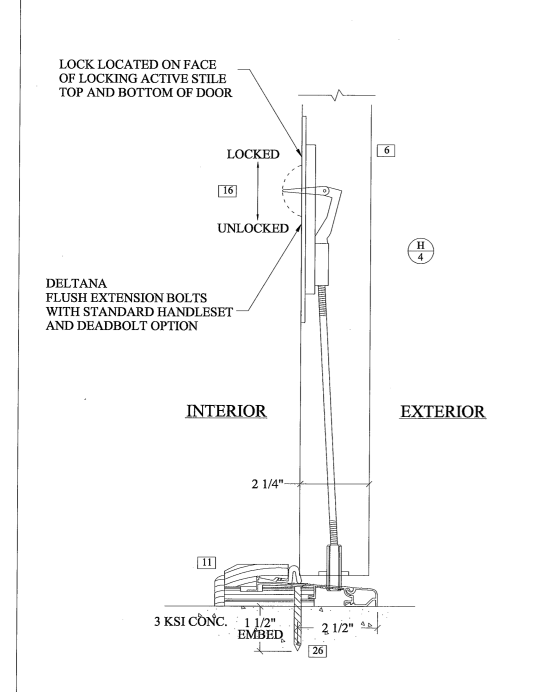
DOOR CONSTRUCTION

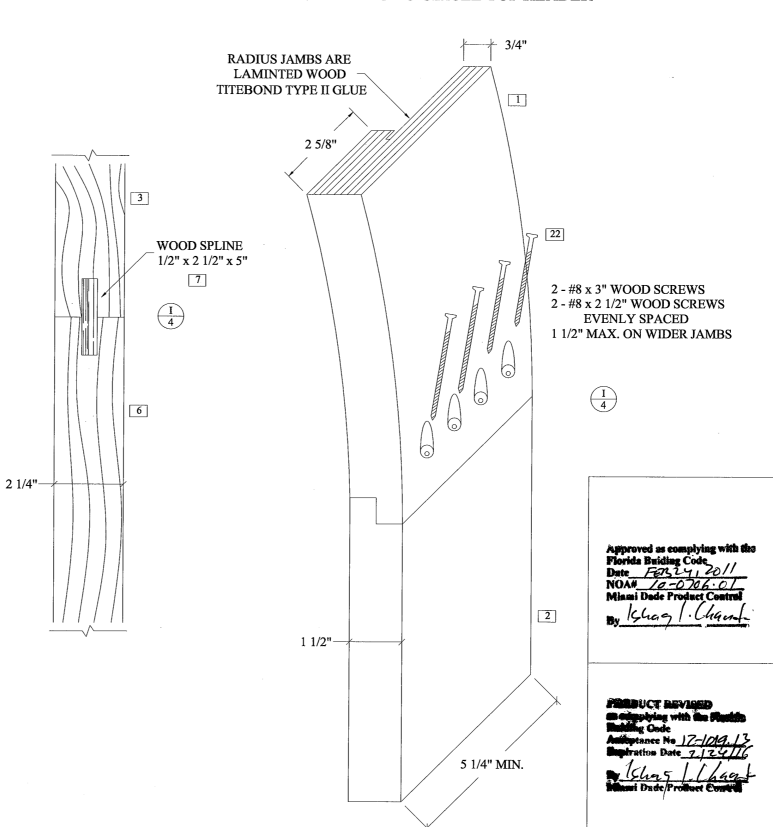
JAMB CONSTRUCTION

JAMB LEG TO CIRCLE TOP HEADER

(2) ACTIVE DOOR FACE (2) INACTIVE DOOR EDGE

STILE TO CIRCLE TOP RAIL





Solid Hardwood Outswing Doors NOA Impact Series

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Engineering:

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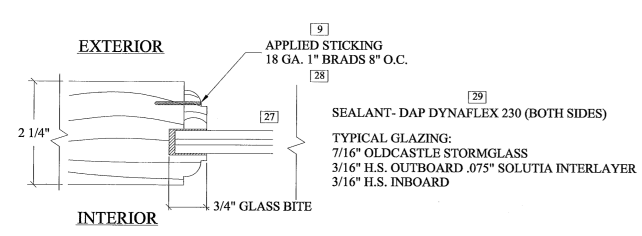
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EXTERIOR 1/2" MIN. BITE 2 1/4" 1 11/16" **INTERIOR**

BOTTOM RAIL - 9 1/2" MIN. 5

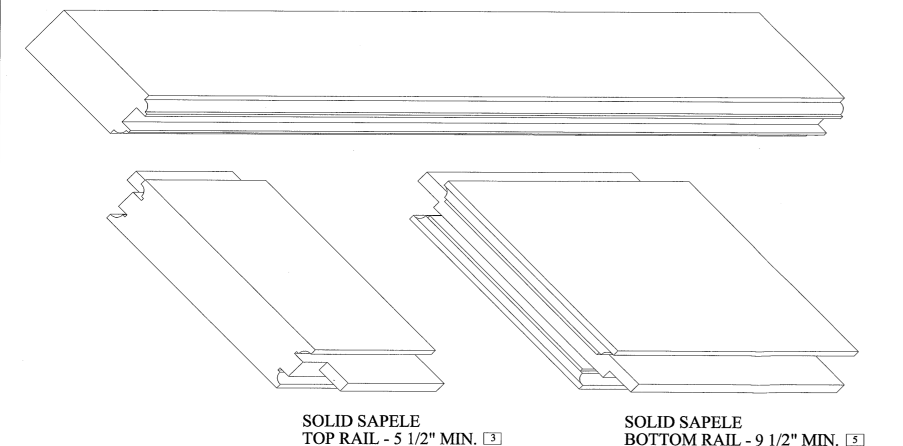
WOOD IMPACT SPLINE SPLINE GLUED TO PANEL ONLY USING UF RESIN 1/4" X 2 1/2" 10

TYPICAL IMPACT WOOD RAISED PANEL: 2" THICK @ CENTER - 1" THICK @ EDGES

GLAZING DETAIL

IMPACT PANEL DETAIL

SOLID SAPELE STILE - 5 1/2" MIN. 6



DOOR CONSTRUCTION

ALL STILE TO RAIL JOINTS ARE BLIND MORTISE AND TENON WITH A MORTISE IN THE STILE AND TENON ON THE RAIL MORTISE DEPTH: 2" TENON LENGTH: 1 3/4"

ALL JOINTS ARE GLUED USING A UREA FOMALDAHYDE (UF) RESIN

Solid Hardwood Outswing Doors NOA Impact Series

Manufacturer: **Engineering:**

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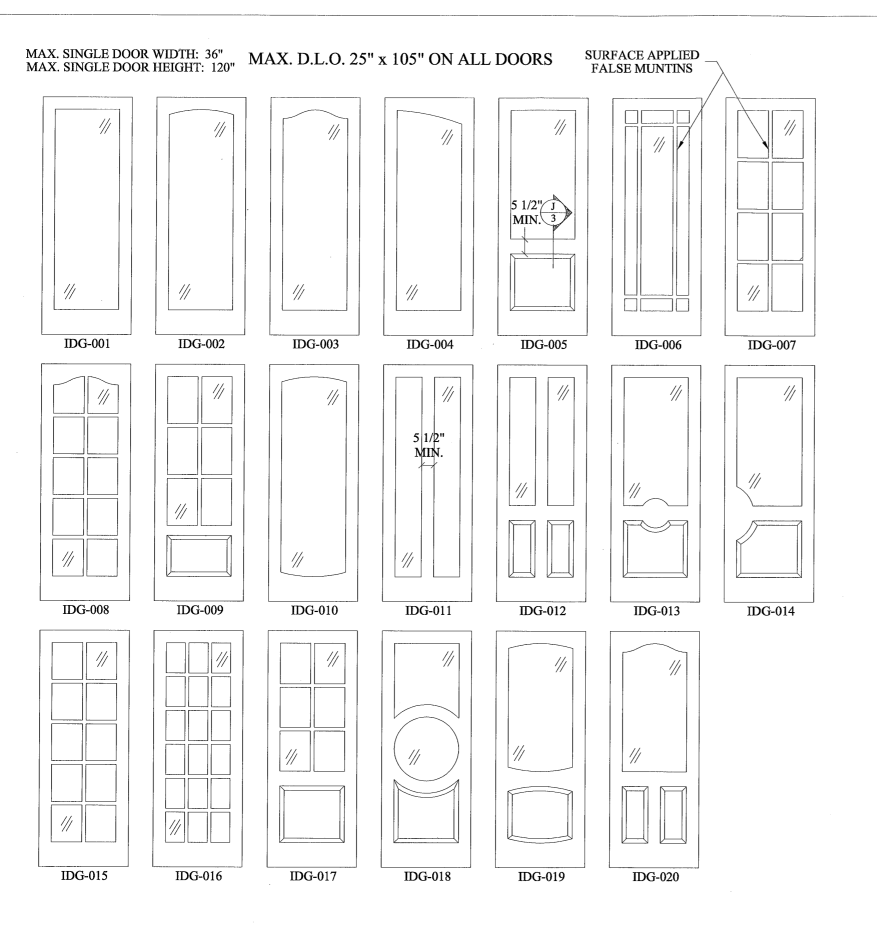
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DOOR DETAILS

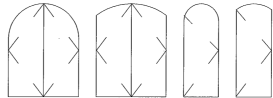
DOORS ARE SHOWN AS 3/0 X 8/0 MULTI-LITE UNITS WILL HAVE GRILLS APPLIED (FALSE MUNTINS) TO A SINGLE PANE OF GLASS ALL WOOD JOINTS ARE ASSEMBLED USING A UF RESIN OR TITEBOND TYPE II GLUE ALL LITES ARE SEALED USING DAP DYNAFLEX 230 TYPICAL GLAZING: 7/16" OLDCASTLE STORMGLASS 3/16" H.S. OUTBOARD .075" SOLUTIA INTERLAYER 3/16" H.S. INBOARD

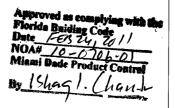
SEE PAGE 1 FOR DESIGN PRESSURE AND HARDWARE INFORMATION

DOOR DESIGNS

DOOR MODELS MAY VARY IN SHAPE AND STYLE UNDER THE FOLLOWING CONDITIONS: (NOT TO EXCEED TESTED SIZE)

- 1. DOORS MUST HAVE SIMILAR CONSTRUCTION TO THOSE DESCRIBED IN THESE DRAWINGS
- 2. OTHER DOOR SHAPES APPLY AS LONG AS THEY FIT INSCRIBED INTO THE TEST DOORS
- 3. DOOR PANELS AND LITES MAY BE CHANGED AS LONG AS THEY ARE SMALLER THAN THE TEST SPECIMENS (SEE SHEET 1)





Solid Hardwood Outswing Doors NOA Impact Series

Engineering:

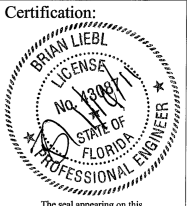
LIEBL & BARROW Structural Engineering

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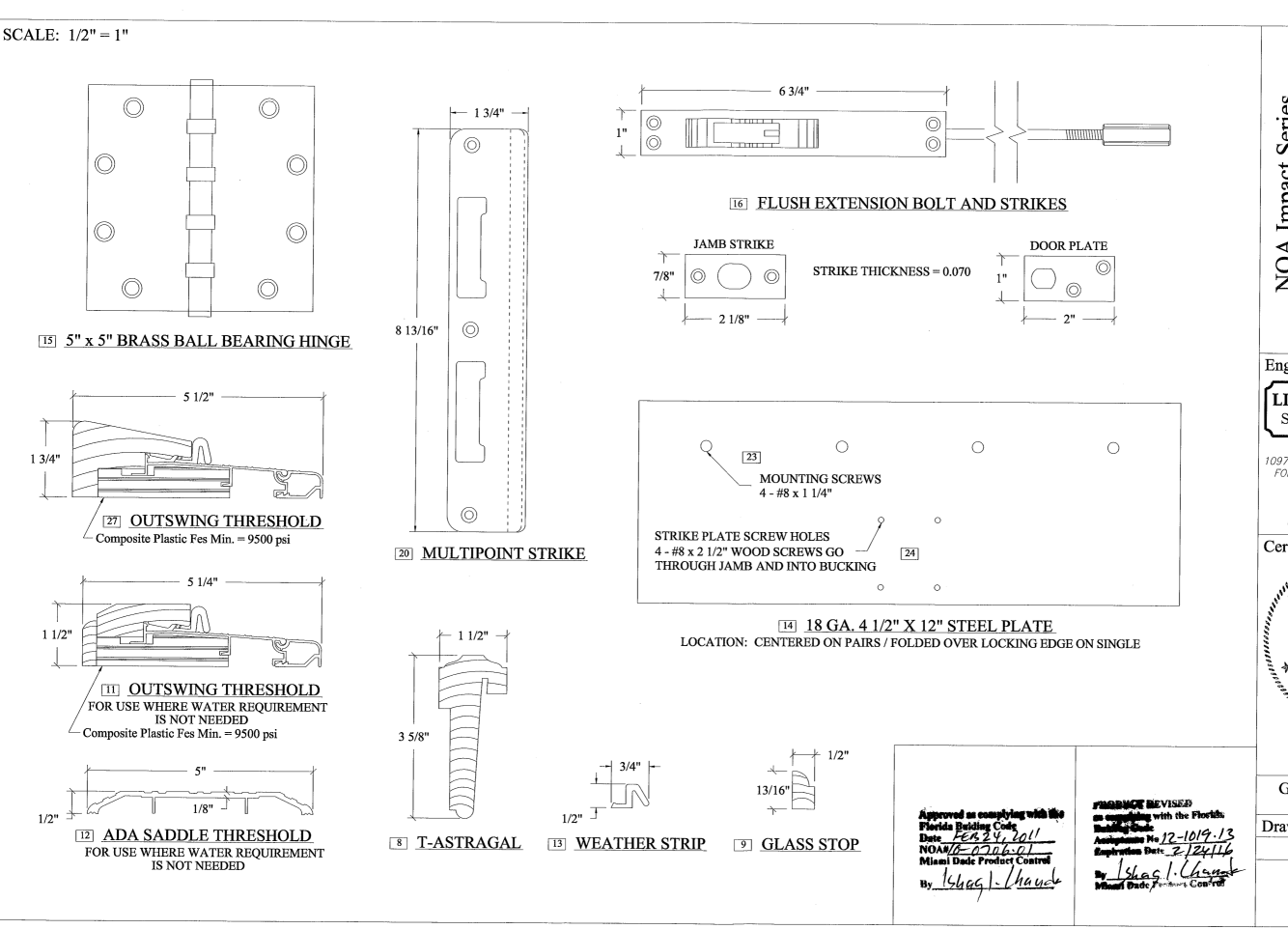
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Engineering:

LIEBL & BARROW
Structural Engineering

Manufacturer:

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FORT MYERS, FLORIDA 33907

239-936-7557 PHONE

239-936-6817 FAX

LieblAndBarrow.com

info@LieblAndBarrow.com

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MATERIAL LIST

ITEM#	QTY	PART DESCRIPTION	SIZE	MATERIAL REMARKS
1	1	JAMB HEADER	1 1/2" x 5 1/4" MIN.	HARDWOOD** LENGTH VARIES
2	2	JAMB LEGS	1 1/2" x 5 1/4" MIN.	HARDWOOD** LENGTH VARIES
3	2	DOOR TOP RAIL	2 1/4" x 5 1/2" MIN.	HARDWOOD* LENGTH VARIES
4	2	RAISED PANEL	2" MIN.	HARDWOOD* LENGTH/WIDTH VARIES
5	. 2	DOOR BOTTOM RAIL	2 1/4" x 9 1/2" MIN.	HARDWOOD* LENGTH VARIES
6	4	DOOR STILE	2 1/4" x 5 1/2" MIN.	HARDWOOD* LENGTH VARIES
7	2	RAIL SPLINE	1/2" x 2 1/2" x 5"	HARDWOOD* CIRCLE TOP ONLY
8	1	T-ASTRAGAL	1 1/2" x 3 5/8"	HARDWOOD* LENGTH VARIES
9	AS REQUIRED	GLASS STOP	1/2" x 13/16"	HARDWOOD*
10	AS REQUIRED	IMPACT SPLINE	1/4" x 2 1/2"	HARDWOOD* SURROUNDING PANELS
11	1	THRESHOLD	1 1/2" x 5 1/4"	WORLD WIDE DOOR 99-2340/ WATER REQ. NOT NEEDED
12	1	ALUMINUM THRESHOLD	1/2" x 5"	WORLD WIDE DOOR 99-9750 / ADA / WATER REQ. NOT NEEDED
13	AS REQUIRED	WEATHER STRIP	3/4" x 1/2"	QLON QDS-650
14	1	STEEL PLATE	4 1/2" x 12"	18 GA. SAE 1060 OR STRONGER
15	AS REQUIRED	HINGES	5" x 5" x 0.145"	DELTANA / SEE PG. 2 FOR MORE INFORMATION
16	4	FLUSH EXTENSION BOLT	1" x 6 3/4"	DELTANA 2 EA. INACTIVE DOOR 2 EA. ACTIVE DOOR (HW. OPTION II)
17	2	FLUSH EXTENSION BOLT	1" x 6 3/4"	IVES 2 EA. INACTIVE DOOR (HW. OPTION I)
18	1	KWIKSET HANDLESET	VARIES	ANSI GRADE 3 MIN. (HW. OPTION II)
19	1	KWIKSET 780 DEADBOLT	VARIES	ANSI GRADE 2 MIN. (HW. OPTION II)
20	1	MULTIPOINT HARWARE	VARIES	HOPPE 3 POINT SHOOTBOLT MIN. (HW. OPTION I)
21	1	MULTIPOINT HANDLESET	VARIES	MANUFACTURES VARY
22	AS REQUIRED	JAMB SCREWS	#8 x 2 1/2" TO 3"	STEEL / ZINC PLATED SEE PG. 3-4 FOR MORE INFORMATION
23	4	STEEL PLATE MOUNTING SCREWS	#8 x 1 1/4"	STEEL / ZINC PLATED
24	4	STRIKE PLATE MOUNTING SCREWS	#8 x 2 1/2"	STEEL
25	8 PER HINGE	HINGE SCREWS	#12 x 1 1/4"	BRASS OR STEEL TO MATCH HINGE
26	AS REQUIRED	INSTALLATION SCREWS	1/4" ITW TAPCON	LENGTH REQUIRED FOR 1 1/2" EMBEDMENT / SEE PG. 1 FOR SPACING
27	2	IMPACT GLASS	7/16"	STORMGLASS 3/16" H.S. INBOARD/OUTBOARD LITE .075 SOLUTIA INNERLAYER
28	AS REQUIRED	STICKING BRADS	18 GA. x 1 1/4"	SPACING 8" ON CENTER
29	AS REQUIRED	SEALANT	N/A	DAP DYNAFLEX 230
30	1	THRESHOLD	1 3/4" x 5 1/2"	WORLD WIDE DOOR 99-2340 w/ MODIFIED CAP

*WOOD SPECIES OF EQUAL OR GREATER DENSITY MAY BE SUBSTITUTED FOR ALL WOOD COMPONENTS (SAPELE USED) **POPLAR USED FOR DOOR JAMBS

MIN. MODULUS OF ELASTICITY

SAPELE (Wood Components)

POPLAR (Jamb Use Only)

MIN. SPECIFIC GRAVITY

 $1.7 \times 10^6 \text{ psi}$

 1.58×10^6 psi

approved as complying with the

Solid Hardwood Outswing Doors NOA Impact Series

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